AMENDMENTS TO THE CLAIMS:

Please cancel claims 1-5 without prejudice or disclaimer and amend the claims as follows:

- 1.-5. (Canceled)
- 6. (New) An optical fiber coiled cord, comprising:

an optical fiber cord spirally bent for having a coil shape for being longitudinally stretchable; and

a stretch length control member for limiting a longitudinal elongation.

- 7. (New) The optical fiber coiled cord according to claim 6, further comprising: optical fiber connectors respectively attached to two ends of the optical fiber coiled cord to connect the stretch length control member to both the connectors so that the distance between both the connectors is not more than a constant distance.
 - 8. (New) The optical fiber coiled cord according to claim 6, wherein:

the stretch length control member comprises an elastic member; and a length-regulating member for being elongated in response to a stretching of the elastic member while regulating an elongation of the elastic member to a specified length.

9. (New) The optical fiber coiled cord according to claim 7, wherein:

the stretch length control member comprises an elastic member; and a length-regulating member for being elongated in response to a stretching of the elastic member while regulating an elongation of the elastic member to a specified length.

- 10. (New) The optical fiber coiled cord according to claim 6, wherein:
 the stretch length control member is inserted through inside the spiral of the spiral coiled cord.
- 11. (New) The optical fiber coiled cord according to claim 7, wherein:
 the stretch length control member is inserted through inside the spiral of the spiral coiled cord.
- 12. (New) The optical fiber coiled cord according to claim 6, wherein: the optical fiber cord comprises a built-in Holey optical fiber having a plurality of air holes around a core.
- 13. (New) The optical fiber coiled cord according to claim 7, wherein:

 the optical fiber cord comprises a built-in Holey optical fiber having a plurality of air holes around a core.